3021118

## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

DUNTRY	East Germany	REPORT	
BJECT	Miscellaneous Information from USIG on Supplies Required by SAG Enterprises	DATE DISTR.	1 March 1954 2
		REQUIREMENT NO. RI	
TE OF INFO		REFERENCES	50X1-HUM
ACE ACQUIRE			
*	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TE (FOR KEY SEE REVERSE)		50X1-HUM
ı Bv +	the end of November 1953, the pressure of	work in the Supply Dep	ertment
of t	the end of November 1953, the pressure of the Administration of Soviet Property in Goodly. The department had been informed to planning the supplies for the Soviet-cont	hat it was no longer r	esponsible
of t mark for 2. The	the Administration of Soviet Property in G	hat it was no longer r rolled SAG enterprises	responsible in 1954.
of t mark for 2. The	the Administration of Soviet Property in G tedly. The department had been informed to planning the supplies for the Soviet-cont chemical section of the Supply Department	ermany (USIG) had deed hat it was no longer r rolled SAG enterprises had been entirely dis	responsible in 1954. ssolved
of t mark for  2. The by t	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of their fulfil export tasks for crystallizers, referring the story of steinless tubing.	the SAGs required snort supply r existence as SAGs.	esponsible in 1954.  ssolved  the import  This was and chemical required by the
of the mark for  2. The by the state of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of the fulfil export tasks for crystallizers, rosingment. Twelve tons of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in	the SAGs required snort supply r existence as SAGs. ling mills, boilers, a 76. x 3 mm, type V2A, i or autoclaves were income.	esponsible in 1954.  ssolved  50X1-HUM  the import  This was and chemical required by the cluded.
of the mark for  2. The by the state of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of their fulfil export tasks for crystallizers, referring the story of steinless tubing.	the SAGs required snort supply r existence as SAGs. ling mills, boilers, a 76. x 3 mm, type V2A, i or autoclaves were income.	esponsible in 1954.  ssolved  50X1-HUM  the import  This was and chemical required by the cluded.
of the mark for  2. The by the state of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of the fulfil export tasks for crystallizers, rocal import. Twelve tons of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in September 1953, the following imports of contents of the content	the SAGs required snort supply r existence as SAGs. ling mills, boilers, a for autoclaves were income.	responsible in 1954.  solved  50X1-HUN  This was and chemical required by the cluded.  ed to SAG  tes.
of the mark for  2. The by the state of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of their fulfil export tasks for crystallizers, rod ipment. Twelve tons of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in September 1953, the following imports of a Wolfen:	the SAGs required snort supply r existence as SAGs. ling mills, boilers, a for autoclaves were income.	solved  50X1-HUN  This was and chemical required by the cluded.  ed to SAG
of the mark for  2. The by the state of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of their fulfil export tasks for crystallizers, rod ipment. Twelve tons of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in September 1953, the following imports of a Wolfen:	the SAGs required short supply rexistence as SAGs. ling mills, boilers, a for autoclaves were income themicals were delivered as for photographic plane.	responsible in 1954.  solved  50X1-HUN  This was and chemical required by the cluded.  ed to SAG  tes.
of the mark for  2. The by the sequence of the	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  of additional materials in for the remaining period of their fulfil export tasks for crystallizers, rotal information of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in the Maschinenbauwerke (Makowerke) in the Wolfen:  From Czechoslovakia: 3.451 tons of glass	the SAGs required short supply rexistence as SAGs. ling mills, boilers, a for autoclaves were income themicals were delivered as for photographic plane.	responsible in 1954.  ssolved  50X1-HUM  This was and chemical required by the cluded.  ed to SAG  tes.  50X1-HUM
of the mark for  2. The by the sequence of the	the Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  Of additional materials in for the remaining period of their fulfil export tasks for crystallizers, rodingment. Twelve tons of stainless tubing, Chemische Maschinenbauwerke (Makowerke) is a Wolfen:  From Czechoslovakia: 3.451 tons of glass.  From an unknown source: Renizium - 1.9 tons.	the SAGs required short supply rexistence as SAGs. ling mills, boilers, a for autoclaves were incommended by the same type V2A, a for autoclaves were delivered by the same type V2A, a for autoclaves were delivered by the same type V2A, a same type V2A, a for autoclaves were delivered by the same type V2A, and t	responsible in 1954.  solved  50X1-HUN  This was and chemical required by the cluded.  ed to SAG  tes.
of the mark for  2. The by the same sage sage sage sage sage sage sage sag	che Administration of Soviet Property in Gredly. The department had been informed to planning the supplies for the Soviet-control chemical section of the Supply Department the end of November.  of additional materials in for the remaining period of their fulfil export tasks for crystallizers, rotal information of stainless tubing, Chemische Maschinenbauwerke (Makowerke) in the Maschinenbauwerke (Makowerke) in the Wolfen:  From Czechoslovakia: 3.451 tons of glass	the SAGs required short supply rexistence as SAGs. ling mills, boilers, a for autoclaves were incommended by the same type V2A, a for autoclaves were delivered by the same type V2A, a for autoclaves were delivered by the same type V2A, a same type V2A, a for autoclaves were delivered by the same type V2A, and t	the sponsible in 1954.  Solved  50X1-HUN  This was sand chemical required by the cluded.  ed to SAG  tes.  50X1-HUM

50X1-HUM

